## Claims

## I claim:

1. A method of occluding a body lumen, the method comprising: providing a device comprising a plugging means adapted for occluding the body lumen, and a delivery means, wherein the delivery means is detachably coupled to the plugging means; inserting said device into the body lumen with the plugging means

entering the lumen first;

advancing said device through said body lumen to a target site; contacting said plugging means with interior wall of said body lumen; fixing said plugging means to the interior wall; detaching the delivery means from said plugging means; and withdrawing said delivery means from said body lumen, leaving said plugging means inside said body lumen.

- 2. The method of claim 1, wherein the step of contacting said plugging means with interior wall of said body lumen comprises expanding a segment of said plugging means against the interior wall of said lumen.
- 3. A method of occluding a body lumen, the method comprising: providing a device comprising a plugging means adapted for occluding the body lumen and a delivery means, wherein the plugging means has a plurality of openings and the delivery means is detachably coupled to the plugging means;

inserting said device into the body lumen with the plugging means entering the lumen first;

advancing said device through said body lumen to a target site;
injecting a biological bonding agent into the delivery means;

sliding the bonding agent down to the plugging means;
extruding said bonding agent through the openings of said plugging
means;

binding said plugging means onto interior wall of said body lumen; detaching the delivery means from said plugging means; and withdrawing said delivery means from said body lumen, leaving said plugging means inside said body lumen.

- 4. The method of claim 1 or 3, wherein the delivery means comprises an access catheter detachably coupled to the plugging means, and a maneuverable core flexibly placed inside the access catheter.
- The method of claim 2, wherein the plugging means comprises a tapered segment and an expandable segment immediately adjacent to the tapered segment.
- 6. The method of claim 3, wherein the openings of the plugging means are evenly spaced.
- 7. The method of claim 3, wherein the openings of the plugging means are round.
- 8. The method of claim 5, wherein the expandable segment further comprises a plurality of structures for fixing the expandable segment to the interior wall of the body lumen.
- 9. The method of claim 5, wherein the expandable segment further comprises a plurality of tooth-like structures for fixing the expandable segment to the interior wall of the body lumen.

- 10. The method of claim 1 or 3 wherein said body lumen is a cystic duct.
- 11. The method of claim 1 or 3 wherein said body lumen is fallopian tubes.
- 12. The method of claim 1 or 3, wherein the step of inserting said device is through an incision in an abdominal wall of a human patient.
- 13. A lumen occlusion device, said device comprising:

means for plugging the lumen;

means for fixing means for plugging to interior wall of the lumen; and delivery means detachably coupled to the means for plugging for delivering said means for plugging to a selected location in the lumen.

- 14. The lumen occlusion device of claim 13, wherein the means for plugging comprises a tapered segment, and the means for fixing comprises an expandable segment generally adjacent to the tapered segment.
- 15. The lumen occlusion device of claim 14, wherein the expandable segment comprises a plurality of structures for attaching said expandable segment to the interior wall of the lumen.
- 16. The lumen occlusion device of claim 14, wherein the expandable segment comprises a plurality of tooth-like structures for attaching said expandable segment to the interior wall of the lumen.
- 17. The lumen occlusion device of claim 13, wherein the means for fixing further comprises a segment having a plurality of openings.
- 18. The lumen occlusion device of claim 17, wherein the openings are evenly spaced.

- 19. The lumen occlusion device of claim 17 or 18, wherein the openings are round.
- 20. The lumen occlusion device of the claims 13, wherein the delivery means comprises an access catheter detachably coupled to the plugging means, and a maneuverable catheter core flexibly placed inside the access catheter.